- L3 ANSWER 69 OF 379 CA COPYRIGHT 2004 ACS on STN
- AN 136:373618 CA
- ED Entered STN: 06 Jun 2002
- TI Lightweight plate heat- and sound-insulators prepared from lightweight aggregates, vermiculite, zeolite, fly ash and cement
- IN Jun, Wi Jong
- PA You Sung Industry Co., Ltd., S. Korea
- SO Repub. Korean Kongkae Taeho Kongbo, No pp. given CODEN: KRXXA7
- DT Patent
- LA Korean
- IC ICM C04B014-20
- CC 58-4 (Cement, Concrete, and Related Building Materials)

FAN.CNT 1

1111.0111 1				
PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
PI KR 2000067360	A	20001115	KR 1999-15094	19990427
PRAI KR 1999-15094		19990427		

CLASS

PATENT NO. CLASS PATENT FAMILY CLASSIFICATION CODES

KR 2000067360 ICM C04B014-20

AB Lightwt. plate construction materials with high strength, sound- and heat-insulating properties are prepd. without expanded polystyrene. The lightwt. plate construction materials are prepd. by mixing 50 vol.% of an artificial lightwt. aggregate, 15 vol.% of vermiculite, 2 vol.% of ceramic aggregates, 1 vol.% of fly ash, 2 vol.% of zeolite, 30 vol.% of cement and adding 40-60% of vol. of cement in water and then heating to 60.degree. after molding and finally steam curing for a day.

ST lightwt plate sound heat insulator vermiculite aggregate **cement** compn

IT Ceramics